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Standard Form 298 (Rev. 8-98) Prescribed by ANSI Std. Z39-18 Economic Considerations in Managing DoD Research, Development, Test and Evaluation Simulation Assets

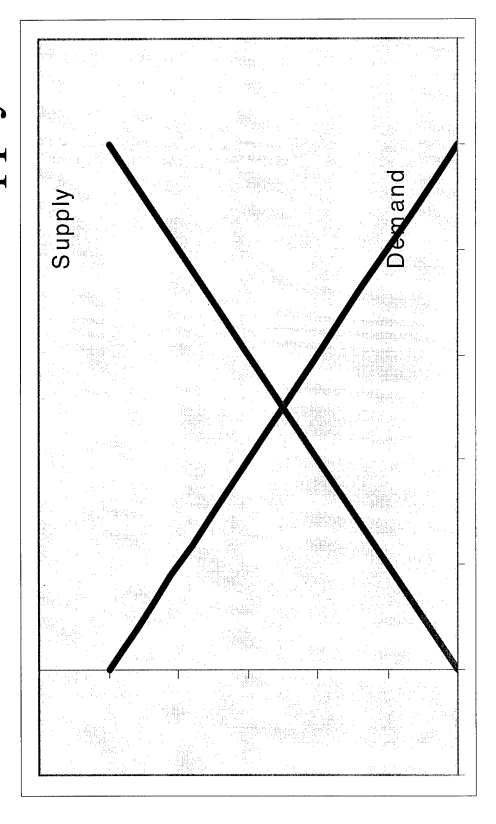
Danny Weddle, Ph. D.

Naval Air Systems Command Patuxent River, MD

Topics

- DoD Funding of Research Development Test and Evaluation Simulation Facilities
- Defense Business Operating Fund
- Major Range Test Facilities Base
- High Performance Computing Modernization Program
- Economic Benefits of Simulation
- Why traditional Market Models Don't Apply

DoD Labs: Standard Supply Demand Curves Don't Apply



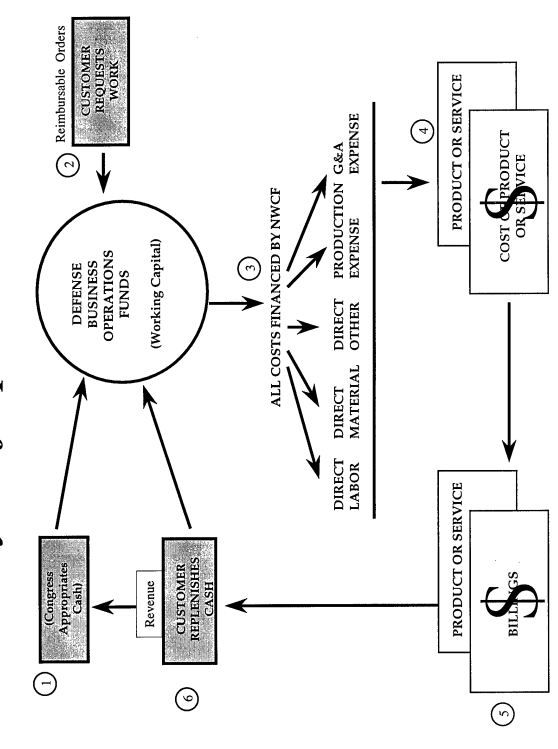
Methods of Funding Laboratories

- Defense Base Operating Fund
- Major Range Test Facilities Base

WHAT IS DBOF?

operations to which reimbursements and collections are returned for reuse in such a manner as to maintain the • Defense Business Operations Funds, aka revolving funds, are accounts established to finance a cycle of principal of the fund

Defense Business Operations Funds Cycle of Operations



DBOF

Customers Pay for

- Non- labor direct program costs
- Direct labor through stabilized rate
- Share of Production Cost
- Share of G&A cost
- M&O of Equpment
- Equipment replenishment

MRTFB Equipment Investment

- Funded from MRTFB Institutional or Office of Secretary of Defense Central T&E Investment fund
- Users charged for portion of O&M through charging rates

DBOF Capital Purchase Investment

- Equipment > 100k
- Investment fund replenished from user charges
- Rates include O&M and Depreciation

MRTFB

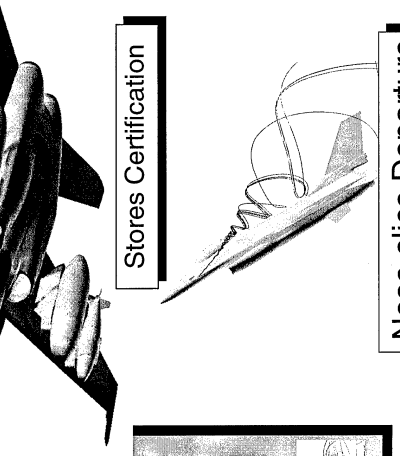
- 19 Designated Test and Evaluation Activities
- DoD Customers pay for
- Non Labor Direct Program Costs
- Direct labor
- For DoD customers, MRTFB Institutional Fund Pays
- Production cost
- G&A Cost
- Equipment Investment
- Rationale: DoD T&E customers can't afford to pay total cost

HPC Program Initiatives

- HPC Centers
- Major Shared Resource Centers
- Distributed Centers
- Networking
- Defense Research and Engineering Network
- Software
- Common HPC Software Support Initiative
- Priority Applications
- Challenge Projects

HPC Contributions to Aircraft Design & Analysis

Unsteady Aerodynamic Analysis

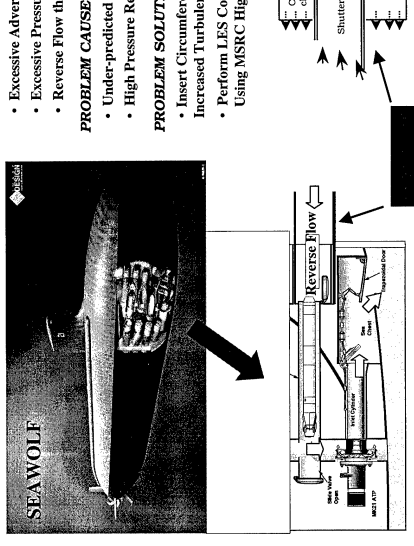


Nose-slice Departure

09

200

TO THE SEAWOLF REVERSE FLOW PROBLEM LARGE-EDDY SIMULATION APPLICATION



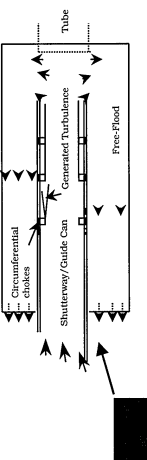
PROBLEM DEFINITION

- Excessive Adverse Pressure across Weapon
- Excessive Pressure in Torpedo Tube Recess
- Reverse Flow through the Launchway

- Under-predicted Pressure Recovery of HRIS Design
- · High Pressure Recovered within Shutterway/Guide-can

PROBLEM SOLUTION

- Insert Circumferential Chokes to Reduce Pressure via Increased Turbulent Activity
- Perform LES Computation for Accurate Choke Design Using MSRC High Performance Computing Facilities



LES APPLICATION

TORPEDO LAUNCHWAY

PROJECT: NAVO NUWC225 - Large-Eddy Simulation (Dr. Stephen Jordan, NUWC, Code 8321, Bldg.1246, Newport, RI)

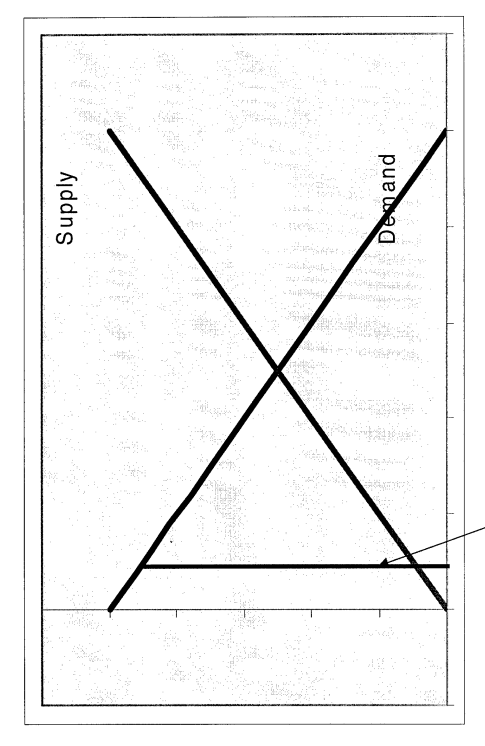
HPC FUNDING

- All funding for Major Shared Resource Centers provided by program
- Investment
- M&O
- User Support
- No use charge for approved DoD users
- Defense Research and Engineering Network funded by program: point of presence at all major RDT&E sites
- Distributed Centers
- Investment funded through program
- With a few exceptions, Centers must pay M&O
- Key for Test and Evaluation for Real Time Applications

Modernization Program Fee-For-Service Report 1995 DoD High Performance Computing

- forms of fee-for-service for HPC: It was a failure Army, Navy&Air Force previously tried various
- Seven non-DoD government centers: none used for advanced systems
- Five Industry Centers: Only one used
- Attempts to recover cost from researchers results in death spiral; stifles innovation

Supply/Demand for RDT&E Facilities



RDT&E Simulation Labs

Why Market Economics Don't Apply

- Unique, very technically complex systems with relatively few customers
- shorter time horizon than it takes to develop Typical DoD acquisition has considerably a major new capability
- DoD Budgeting Process

Economic benefits of simulation

- Getting it right before the system is built
- Eliminating major failures during system development
- Reduced life cycle cost

Simulation Based Acquisition

acquisition, using modeling and simulation, that enables the "An iterative, integrated product and process approach to (CAIV) over the system's entire lifecycle and within the communities to fulfill the warfighter's materiel needs, while maintaining Cost As an Independent Variable warfighting, resource allocation, and acquisition DODs system of systems."

Defense Systems Management College Simulation Based Acquisition: A New

Approach

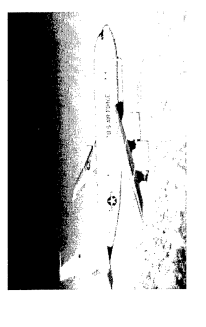
Report of the 1997-1998 DSMC Military Research Fellows Lt. Col. Michael VR. Johnson, Sr., USA Lt. Col. Mark F. MdKeon, USMC Lt. Col. Terence R. Sxanto, USAF

Simulation Based Acquisition (SBA)

defense environment of decreased funding, SBA addresses more efficiently managed in the acquisition process. In a "An integrator of simulation tools and technology across programs. It is a concept in which M&S as a resource is development and the increasing power of M&S tools. 46" both the decreasing availability of resources for system acquisition functions and program phases and across

Simulation Based Acquisition Road Map December 1998

The Rationale

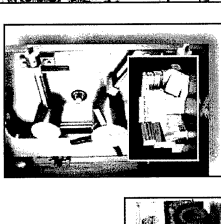


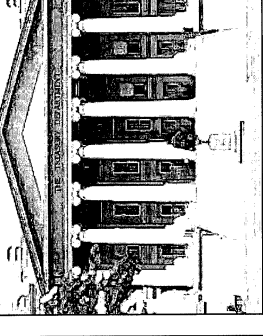
Gain Early Understanding in Order to:

- Identify problems early
- Smooth transition between phases
- Achieve long-term savings
- Reduce cycle time

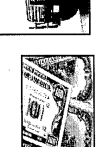
"M&S early in a program can be compared to a Warfighter's preparation for the deep battle."

The Case for Early Involvement: Cost to Fix Problems

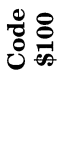






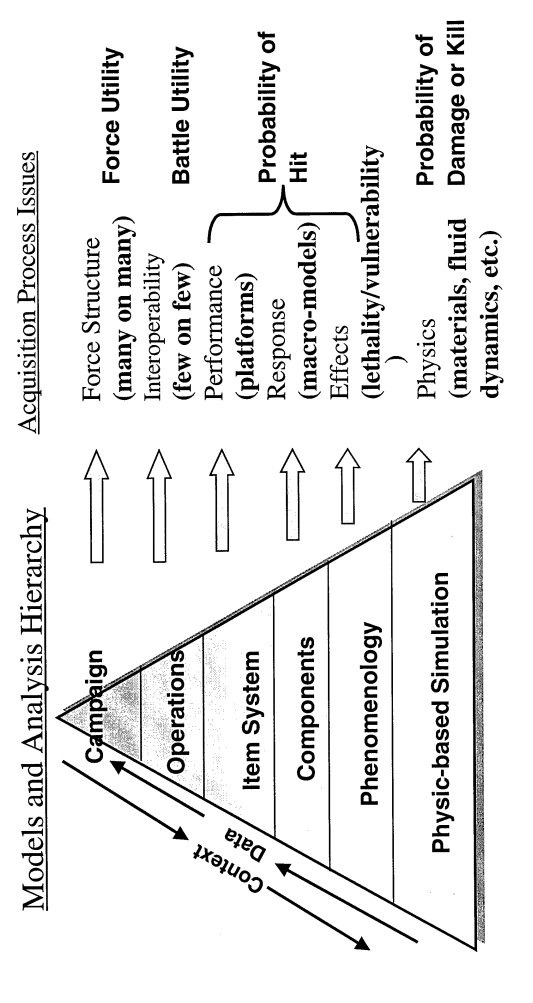


Requirements Design \$10





Total System Assessment Physics to Campaign Integrated M&S from

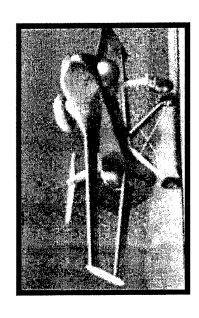


Simulation Based Acquisition

Per "Webster":

having as its basis the use of a "Something being acquired, computer to calculate"

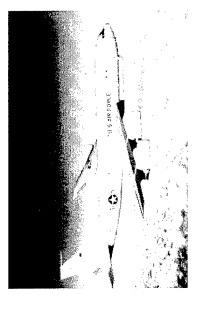
Myths



- Operational testers won't use M&S
- M&S is cheap
- Testing and M&S are opposite ends of a balance scale

TRUTH IS: M&S and Testing are intertwined; when they are not, neither is effective

The Rationale



Gain Early Understanding in Order to:

Identify problems early

Smooth transition between phases

Achieve long-term savıngs

Reduce cycle time

"M&S early in a program can be compared to a Warfighter's preparation for the deep battle."

Cradle To Grave Application



Combat development /

• Engineering and manufacturing development

• Test and Evaluation

Training

• Sustainment

Modeling & Simulation

Summary

- Simulation has very high economic benefit to DoD RDT&E
- Standard market models don't apply
- Funding mechanisms accommodate benefits and non commodity nature of facilities